Operators of Municipal Separate Storm Sewer Systems that serve areas that are designated by the State Water Resources Control Board or Regional Water Quality Control Board in accordance with the designation criteria contained in the General Permit are regulated Small MS4s. These include, but are not limited to, the following areas. (For cities, the permit area boundary is the city boundary. For counties, permit boundaries must at least be inclusive of urbanized areas. The boundaries must be proposed in the permit application and may be developed in conjunction with the applicable regional water quality control board.)

Region 1

Area	Justification	Details
City of Arcata	 Discharge Into A Sensitive Water Body High Population Density 	 Mad River which is on the 303(d) list for sediment/turbidity Urban cluster
City of Eureka	 Discharge Into A Sensitive Water Body High Population Density 	Elk River and Freshwater Creek which are listed on the 303(d) list for sedimentation/siltation Urban cluster
City of Fort Bragg	Discharge Into A Sensitive Water Body High Population Density	 Noyo River which is listed for sedimentation/siltation Urban cluster
City of Fortuna	 Discharge Into A Sensitive Water Body High Population Density 	 Eel River which is on the 303(d) list for sedimentation/siltation and temperature Urban cluster
City of McKinleyville	 Discharge Into A Sensitive Water Body High Population Density 	 Mad River which is on the 303(d) list for sedimentation/siltation and turbidity Urban cluster
City of Ukiah Region 2	 Discharge Into A Sensitive Water Body High Population Density 	 Russian River which is listed for sedimentation/siltation Urban cluster

Area	Justification	Details
City of Calistoga	Discharge Into A Sensitive Water Body	• Napa River, which is on the 303(d) list for sediment,

	High Population Density	nutrients, and pathogens
		Urban cluster
City of St. Helena	Discharge Into A Sensitive	Napa River, which is on the
	Water Body	303(d) list for sediment,
	High Population Density	nutrients, and pathogens
		Virban cluster
City of Sonoma	Discharge Into A Sensitive	• Sonoma Creek, which is on
	Water Body	\langle the 303(d) list for sediment,
	High Population Density	nutrients, and pathogens
		Urban cluster
Town of Yountville	Discharge Into A Sensitive	Napa River, which is on the
	Water Body	303(d) list for sediment,
	High Population Density	nutrients, and pathogens
		 Urban cluster

Region 3

Area	Justification		Details
City of Arroyo Grande	High Population Density	•	Tourism, Urban cluster
Baywood-Los Osos, County of San Luis Obispo	 Discharge Into A Sensitive Water Body High Population Density 	•	Morro Bay which is on the 303(d) list for sediments Urban cluster
City of Buellton	Discharge Into A Sensitive Water Body High Population Density	•	Santa Ynez River, which is on the 303(d) list for nutrients and sediment Urban cluster
Cambria, San Luis Obispo County	 Discharge Into A Sensitive Water Body High Population Density 	•	Marine Sanctuary Urban cluster
City of Greenfield	 Discharge Into A Sensitive Water Body High Growth Rate High Population Density 	•	Salinas River, which is listed for sediment and salinity/TDS/chlorides 68.6% over 10 years Urban cluster
City of Grover Beach	High Population Density	•	Tourism, Urban cluster
City of Hollister	 Discharge Into A Sensitive Water Body High Growth Rate High Population Density 	•	San Benito River, which is listed for sediment 79.1% over 10 years Urban cluster
City of King City	 Discharge Into A Sensitive Water Body High Growth Rate High Population Density 	•	Salinas River, which is listed for sediment and salinity/TDS/chlorides 45.3% over 10 years Urban cluster
City of Morro Bay	Discharge Into A Sensitive Water Body	•	Morro Bay, which is on the 303(d) list for sediments

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	High Population PDensity	Urban cluster		
Los Olivos, Santa Barbara	Discharge Into A Sensitive	• Santa Ynez River, which is		
County	Water Body	on the 303(d) list for		
	High Population Density	nutrients and sediment		
		Urban Cluster		
Oceano, San Luis Obispo	High Population Density	Tourism, Urban cluster		
County				
City of Pismo Beach	High Population Density	Tourism, Urban cluster		
Santa Ynez, Santa Barbara	Discharge Into A Sensitive	Santa Ynez River, which is		
County	Water Body	on the 303(d) list for		
	High Population Density	nutrients and sediment		
		Urban cluster		
Shell Beach, San Luis Obispo	High Population Density	• Tourism		
County				
City of Soledad	Discharge Into A Sensitive	Salinas River, which is listed		
	Water Body /	for sediment and		
	High Growth Rate	salinity/TDS/chlorides		
	High Population Density	• \ 57.6% over 10 years		
		Urban cluster		
City of Solvang	Discharge Into A Sensitive	Santa Ynez River, which is		
	Water Body	on the 303(d) list for		
	High Population Density	nutrients and sediment		
		Urban cluster		
		• Tourism		

Region 5

Area	Justification	Details		
City of Clearlake	Discharge Into A sensitive	• Clear Lake which is on the		
	Water Body	303(d) list for mercury and		
	 High Population Density 	nutrients		
		Urbanized cluster		
City of Dixon	High Growth Or Growth	• 54.8% over 10 years		
	Potential	Urban cluster		
	High Population Density			
City of Grass Valley	Discharge To Sensitive	Receiving waters support		
	Water Bodies	threatened and endangered		
	High Growth Potential	species		
	High Population Density	Urban cluster		
City of Hanford	High Growth Or Growth	• 34.9% over 10 years		
	Potential	Urban cluster		
	High Population Density			
City of Kingsburg	Discharge To Sensitive	Kings River, used for		
	Water Bodies	recreation and agriculture		
	High Population Density	supply		
		Urban cluster		

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City of Lakeport	Discharge To Sensitive Water BodiesHigh Population Density	 Clear Lake which is on the 303(d) list for mercury and nutrients Urban cluster
City of Lincoln	 Discharge To Sensitive Water Bodies High Growth And Growth Potential High Population Density 	 Receiving waters support threatened and endangered species 54.6% over 10 years and continuing at 15% per year Urban cluster
City of Los Baños	 Discharge Into A Sensitive Water Body High Growth High Population Density 	 Los Baños Canal which is used for agriculture supply and flows into a water of the U.S. 78.2% growth over 10 years Urban cluster
City of Oakdale	 Discharge To Sensitive Water Body High Growth High Population Density 	• Stanislaus River which is on the 303(d) list for pesticides and unknown toxicity 29.6% over 10 years Urban cluster
City of Patterson	 Discharge To Sensitive Water Body High Growth High Ropulation Density 	 San Joaquin river which is on the 303(d) list for pesticides, and unknown toxicity 34.5% over 10 years Urban cluster
City of Placerville	 Discharge To Sensitive Water Body High Population Density 	 Receiving waters support threatened and endangered species Urban cluster
City of Reedley	 Discharge Into Sensitive Water Body High Population Density 	 Kings River, used for recreation and agriculture supply Urban cluster
City of Rio Vista	 Discharge To Sensitive Water Body High Population Growth Potential High Population Density 	 Sacramento River, Delta, which is on the 303(d) list for pesticides, mercury, and unknown toxicity 210% projected growth
City of Selma	Discharge To Sensitive Water Redies	between 2000 and 2010 Urban cluster Discharge to Consolidated Irrigation Canal, which is
	Water BodiesHigh Population Density	Irrigation Canal, which is tributary to Kings River, used for recreation and

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Attachment 2

		agriculture supply
		Urban cluster
City of Tulare	High Growth	• 32.3% growth over 10 years
	Contributor Of Pollutants To	High population,
	Waters Of The U.S.	approaching "urbanized
	High Population Density	area"
		• Urban cluster
City of Woodland	Significant Contributor Of	49,151 people at the time of
	Pollutants To Waters Of The	the census, essentially/the
	U.S.	same threat as an urbanized
	High Population Density	area
	Discharge To Sensitive	 Urban cluster
	Water Bodies	Contact recreation
County of Lake	Discharge To Sepsitive	 Clear Lake which is on the
	Water Bodies /	303(d) list for mercury and
	High Population Density	nutrients
		• Urban cluster

Region 7

Awaa	Justification		Details
Area			
City of Brawley	 Discharge To Sensitive 	•	New River which is on the
	Water Body		303(d) list for bacteria,
	High Population Density		nutrients, pesticides, and
			sedimentation
		_	Urban cluster
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City of Calexico	 Discharge To Sensitive 	•	New River which is on the
	Water Body		303(d) list for bacteria,
	 High Population Density 		nutrients, pesticides, and
			sedimentation
		•	Urban cluster